



# **hp** LaserJet 1000w printer

#### **hp** LaserJet 1000w printer

The HP LaserJet 1000w is HP's most affordable LaserJet printer for USB capable Microsoft Windows environments, offering a straightforward and easy-to-use laser printing solution, and delivering clear and sharp documents with unbeatable HP LaserJet quality and product reliability.

The HP LaserJet 1000w is a simple, solid, entry level Windows laser printer for entrepreneurial business individuals in micro and small office environments, and for people working remotely from home. They need a reliable and basic laser printing solution to produce a range of high quality, laser sharp documents quickly, easily and cost-effectively.

- Enjoy simple, personal LaserJet printing with the USB-connected HP LaserJet 1000w Windows printer. Installation is quick and straightforward (plug & play) and ongoing use is intuitive. The integrated single piece print cartridge is easy to replace with no further manual maintenance being required.
- Reflect a professional image by producing effective communications with razor sharp, dark black HP LaserJet printed text and impressive business graphics. Enjoy worry-free printing from an HP LaserJet engine, the quality brand reknown for unbeatable product reliability.
- No need to wait for great results as the HP LaserJet 1000w delivers them quickly, in laser sharp 1200 dpi effective output quality, with a fast first page out in under 15 seconds (from cold or warm start, with no warm-up time) and 10 ppm print speed.

### The USB-connected HP LaserJet 1000w is a plug-and-play laser printer designed to be easy to install and use.

- Simplified installation and user interface with USB port (plug & play).
- Supports all USB-capable Windows operating systems (98, 2000, ME, XP 32-bit).
- Let's you print long unattended print runs easily and on a variety of different media, with a protected horizontal 250 sheet paper input tray.
- Clean and easy to replace compact single piece HP print cartridge.
- Video help for error messages.

## HP's reputation for reliability makes the dependable HP LaserJet 1000w a safe buy and a solid performer for worry-free laser printing.

- The HP LaserJet engine delivers trusted HP LaserJet quality and reliability for a robust duty cycle of up to 7,000 printed pages per month.
- The ultra-quiet operation ensures you work in peaceful surroundings.
- Enjoy a safer environment as the state-of-the-art HP LaserJet printing technology with transfer rollers (no corona-wires) ensures no appreciable ozone emissions.
- Rely on HP's extensive service and support network with standard one year HP warranty and optional support packs for warranty extensions.

### Quickly produce laser sharp and high quality business documents with 1200 dpi effective output quality which reflects a professional image.

- Fast first page out in under 15 seconds (no warm-up time, from cold or warm start) and 10 ppm print speed means no waiting by the printer for your documents to be ready.
- HP resolution enhancement technology (HP REt) delivers exceptional print quality at 600 x 600 dpi optical resolution with 1200 dpi class effective output quality.
- HP LaserJet print quality ensures consistency from the beginning to the end of the cartridge.
- Microfine and ultra-precise toner achieves the finest greyscale printing.



hp LaserJet 1000w printer







#### technical specifications

print technology	Laser	
print speed (pages per minute)	10 ppm rated engine speed	
first page out black	less than 15 secs, instant-on fuser technology for no warm up time – from warm or cold start	
processor performance	48 MHz embedded RISC processor	
print quality	600 x 600 dpi with hp resolution enhancement technology (hp REt) for 1200 dpi class effective output quality	
economical printing	Economode (saves up to 50% toner), immediate return to power-safe mode after each print job due to instant-on fuser technology (saves electricity), N-up printing (saves paper).	
operating systems compatibility	Windows® 98, Windows Millennium, Windows 2000, Windows XP (32-bit)	
minimum system requirements	Operating system requirements as recommended by the operating system vendor plus 32 MB free hard disk space, CD-ROM drive, USB port.	
memory	1 MB RAM	
printer languages	GDI / host based printing with HP PCL 5e emulation technology (for printing from DOS applications running under Microsoft Windows)	
duty cycle	up to 7,000 pages per month	
media sizes	standard: A4, A5, Letter, Legal, Executive, B5 (JIS), B5 (ISO), C5, DL, Monarch, Com-10 custom: 76 x 127 mm (min), 216 x 356 mm (max)	
media types	paper (plain, bond, recycled), envelopes, labels, transparencies, vellum, cards (index, postcards), custom-sized	
max. media weight range	input tray: 60 g/m² to 105 g/m² (standard output bin) or 60 g/m² to 163 g/m² (straight through media path for special media)	
media handling/input	up to 250 sheets (regular weight) or up to 30 envelopes	
media handling/output	up to 125 sheet (regular weight, standard output bin) or alternative straight through media path	
power requirements	110V to 127V (+/-12%) 60 HZ (+/-3), 220V to 240V (+/-12%) 50/60 HZ (+/-3), 2.7 Amps maximum	
power consumption	214 watts maximum (printing), 7.6 watts (220V unit) / 6.8 watts (110V unit) in standby / Powersave	
connectivity	USB port (1.1 compliant), USB connectivity kit included in box (2m). Drivers included: GDI / host based printing with HP PCL 5e emulation technology (supports printing from DOS applications running under Window	
software included	Includes simplified installation program, printing drivers, software with video help for error messages, help files, electronic user manual and a software upgrade utility (automatically linking users to the software update website of the hp LaserJet 1000 series printer via the internet).	
dimensions (w x d x h)	415 x 486 x 253 mm	
product weight	out of package: 8 kg; packaged: 10.9 kg	
operating environment	environmental ranges: operating temperature: 10 to 32.5° C; operating humidity: 30 to 70% RH (non-condensing); operating humidity recommended: 30 to 70% RH (non-condensing); recommended operating temperature: 17.5 to 25° C; storage temperature: 20° to 60°C, print cartridge: 20° to 40° C; storage humidity: 10 to 90% RH; noise level per ISO 9296; sound power: 5.9 B(A), sound pressure: 52 dB(A)	
safety & certifications	carries CE markings for EU EMC (89/336/EEC) and low voltage directives (73/23/EEC & 93/68/EEC), complies with IEC 60950/EN 60950 and IEC 60825-1/EN 60825-1 (class 1 laser product/IED product), FCC Class B and CISPR-22 Class B, CDRH certified Class 1 laser product (safe for office/EDP use), TÜV-GS approved (220-240V), UI/CUL listed (110-127V), ISE countries: CISPR-22, Czech Republic: EZU, Estonia: EE Hungary: MEEI, Lithuania: LS, Poland: B-mark, Russia: GOST, Slovenia: SQI, EPA ENERGY STAR compliant	
ENERGY STAR	yes	
warranty	standard 1 year return to hp/vendor, optional support pack available (warranty extension for 3 years, next business day, repair or replacement)	

#### ordering information

hp LaserJet 1000w printer hp ultraprecise print cartridge,

q1342a

	hp LaserJet 1000 series printer USB connector kit, getting started guide, software and electronic user guide (on one CD-ROM), power cord, 1 year limited hp warranty
	supplies
c7115a	hp ultraprecise standard capacity print cartridge (average 2500 pages @ 5% coverage, average 4600 pages @ EMCA-132/ ISO 10561 ("Dr.Grauert"))
chp110	hp office paper (A4), 500 sheets
chp210	hp printing paper (A4), 500 sheets
chp310	hp LaserJet paper (A4), 500 sheets
chp410	hp premium choice LaserJet paper (A4), 500 sheets
chp412	hp premium choice LaserJet paper (A4), 250 sheets
c4179b	hp LaserJet soft gloss paper (A4), 200 sheets
q1298b	hp LaserJet tough paper (A4), 50 sheets
92296u	hp LaserJet monochrome transparencies (A4), 50 sheets

	service & support
h7656a/e	hp supportpack - next
	business day, repair or
	replacement, 3 years

The HP LaserJet 1000w is available as part of HP Printadvantage, a complete package that lets you procure and manage your printing requirements in one easy transaction. For more information contact: http://www.hp.com/printadvantage
HP has designed the HP LaserJet 1000w printer and its supplies for optimum quality. For more information contact the Hewlett-Packard internet website at: http://hp.com

For more information, please call your local HP sales office or representative: **Austria**: 0810/006080 (local rate call), **Azerbaijan**: +7 (99412) 973 561, **Belgium**: (02) 778 34 00, **Luxembourg**: (+352) 263 160 34, **Bulgaria**: (+359) 2960 1940, **CIs**: (007) 905 797 3500, **Croatia and Slovenia**: (+385 1) 60 60 200, **Czech Republic**: (00 420 2) 613 07 111 (Prague), **Denmark**: 45991125, **Dubai** (**Gulf Region**): (971) 488 15 456, **East Central Europe** (**Vienna HQ plus Albania**): (+431) 1-250 00, **Finland**: (09) 88721, **France**: (1) 69 82 6060, **German**y: 0180 532 6222 (0.24 DM per minute), **Greece**: (01) 619 64 11, **Hungary**: (+36) 1 382-1111, **Iceland**: (354) 570 1000, **Ireland**: (00) 353 1 61 58 200, **Israel**: (972) 9 952 4848, **Italy**: (02) 92121, **Kazakhstan**: +7 (3272) 980 824, **Morocco (African Region**): (212) 222 21340, **Netherlands**: (020) 5476666, **Norway**: 22 735600, **Poland**: infolinio -801 607 607 (0,29 z[] + VAT/min), **Portugal**: (808) 206 001, **Romania**: (+401) 250 6197, **RSA**: (27)11 806 1000 **Slovakia**: (+421 7) 68 20 90 11, **Spai**n: (91) 6311600, **Sweden**: (08) 444 2000, **Switzerland**: 0848 88 44 66, **Turkey**: +90 (216) 579 71 71, **UK**: (0990) 474747, **Ukraine**: 380 44 490 61 20, **Uzbekistan**: +7 (99871) 169 1488, **Yugoslavia**: +7 (044) 490 6120, **Multi Country Operations (MCO) (Geneva)**: (22) 7804111, **European Headquarters (Geneva)**: (22) 7808111.

The information contained in this document is subject to change without notice. Energy Stor is a U.S. registered mark of the United States Environmental Protection Agency. Netscape is a U.S. trademark of Netscape Communications Corporation. Zenographics is a U.S. trademark of Zenographics, Incorporated. All other products mentioned herein may be trademarks of their respective companies. Microsoft, Windows and MS Windows are U.S. registered trademarks of Microsoft Corporation.

© Copyright Hewlett-Packard 2001 Printed in the Netherlands 08/01 5980-6379EEE